In the Claims

- 1–12. (Cancelled)
- 13. (Currently Amended) A method for propagating information in a network comprising:

 $i \leftarrow i = \frac{1}{2}$

automatically assigning [[a]] an index number to an interface; automatically transmitting said index number on said interface; and automatically transmitting said index number on at least one additional interface [[; and]] wherein

said interface and said one additional interface are interfaces among a plurality of interfaces in a circuit switch,

said interface is configured to be coupled to a link,
said circuit switch is configured to store a table, and
said table comprises

an entry indicating a function of said link, and
an entry indicating a predetermined number of contiguous frames
that may be transmitted over said link.

- 14. (Currently Amended) The method of claim 13 further comprising the act of automatically transmitting said <u>index</u> number on all enabled interfaces in said circuit switch.
- 15. (Original) The method of claim 13 wherein said interface and said one additional interface conform to a protocol selected from a group consisting of Synchronous Optical Network (SONET) and Synchronous Digital Hierarchy (SDH).
 - 16. (Currently Amended) The method of claim 13 further comprising:
 storing said <u>index</u> number in <u>a first said</u> table <u>in a network element including said</u>
 eircuit switch; and , wherein
 at least another network element in [[the]] <u>said</u> network <u>stores</u> <u>is configured to</u>
 store said <u>index</u> number in <u>a second</u> another table.

-5- Application No.: 10/620,021

- 17. (Currently Amended) A network comprising:
- a first circuit switch having a first interface, the first interface having assigned thereto a first identifier;
- a second circuit switch having a second interface, the second interface having assigned thereto a second identifier;
- a plurality of memory locations in said first circuit switch containing a first table, the first table including each of said first identifier and said second identifier;
- a plurality of memory locations in said second circuit switch containing a second table,

 [[the]] said second table including each of said first identifier and said second identifier; and
- a link coupling said first interface to said second interface, wherein

said first table and said second table each comprise

an entry indicating a function of said link, and

an entry indicating a predetermined number of contiguous frames

that may be transmitted over said link.

- 18. (Original) The network of claim 17 wherein [[the]] said link includes a fiber optic cable.
- 19. (Original) The network of claim 17 wherein said first circuit switch and said second circuit switch use a protocol selected from a group consisting of Synchronous Optical Network (SONET) and Synchronous Digital Hierarchy (SDH).

20-26. (Cancelled)

- 27. (Currently Amended) An article of manufacture comprising:
- a computer readable medium **containing comprising** a computer readable program code for propagating information in a network, said computer readable program code in said article of manufacture **further** comprising[[:]] computer readable program code for automatically assigning [[a]] **an index** to an interface;

-6- Application No.: 10/620,021

computer readable program code for automatically transmitting said number on said interface; and

.

computer readable program code for automatically transmitting said number on at least one additional interface [[; and]], wherein said interface and said one additional interface are interfaces among a plurality of interfaces in a circuit switch,

said interface is configured to be coupled to a link,
said circuit switch is configured to store a table, and
said table comprises

an entry indicating a function of said link, and
an entry indicating a predetermined number of contiguous
frames that may be transmitted over said link.

28. (New) The method of claim 13 wherein said at least one additional interface is configured to be coupled to another link, said circuit switch is configured to store another table, and said another table comprises

another entry indicating a function of said link, and another entry indicating a predetermined number of contiguous frames that may be transmitted over said another link.

29. (New) The method of claim 27 wherein said at least one additional interface is configured to be coupled to another link, said circuit switch is configured to store another table, and said another table comprises

another entry indicating a function of said link, and another entry indicating a predetermined number of contiguous frames that may be transmitted over said another link.

-7- Application No.: 10/620,021